Appl. No. 10/527,253 Amdt. Dated July 7, 2008

Reply to Office action of April 4, 2008 Attorney Docket No. P17536-US1

EUS/J//G: 08-3239

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

1. (Currently Amended) Method A method for requesting access for a user to

an application, wherein an entity providing said application can be accessed at least

through a first network and a second network, the application being independent of the

first and second network, and wherein the user attempted to access the application at

least once through the first network, the method comprising the following steps:

[[-]] granting the user access to the second network,

[[-]] receiving a request for accessing the application from the user,

[[-]] detecting by the second network that the user already contacted the

application via the first network,

[[-]] requesting by the second network from the first network an identifier that

has been used by the first network to identify the user towards the entity that provides

the application,

[[-]] receiving the requested identifier by the second network, and

[[-]] sending a request, by the second network, for accessing the application

and the identifier received from the first network towards the entity providing the

application.

2. (Currently Amended) Method The method according to claim 1, wherein the

first and the second network are run by a different operator.

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3. (Currently Amended)

Method The method according to claim 1 further

comprising the step of sending authentication information to the first network.

4. (Currently Amended) Method The method according to claim 1, wherein the

entity providing the service stores a profile of the user at reception of the first attempt of

the user to access the service, wherein the profile is associated to the identification sent

from the first network and wherein the second network uses the same identification for

the user towards the entity providing the service in order to achieve that the stored

profile is used for the user.

5-6. (Cancelled)

7. A system for granting user access to an application, (Currently Amended)

wherein an entity providing said application can be accessed at least through a first

network and a second network, said application being independent of the first and

second networks, and wherein the user attempted to access the application at least

once through the first network, comprising:

means for granting said user access to the second network,

means for receiving a request for accessing the application from the user within

said second network.

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means for detecting, by the second network, that the user already attempted to

access the application via the first network,

means for requesting from the first network, by the second network, an

identifier that has been used by the first network to identify the user towards the

entity that provides the application,

means for receiving the requested identifier, from the first network, by the

second network, and

means for sending a request, by the second network, for accessing the

application towards the entity providing the application, said request including the

identifier received from the first network.

8. (Previously Presented) The system according to claim 7, wherein the first and

the second network are run by different operators.

9. (Previously Presented) The system according to claim 7 further comprising

means for sending authentication information to the first network.

10. (Previously Presented) The system according to claim 7, wherein the entity

providing the service stores a profile of the user at reception of the first attempt of the

user to access the service, wherein the profile is associated to the identification sent

from the first network and wherein the second network uses the same identification for

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the user towards the entity providing the service in order to achieve that the stored

profile is used for the user.

A system for handling a user request towards an 11. (Currently Amended)

external application wherein a network node providing said application is accessible

from a first communication network and a second communication network, the external

application being independent of the first and second communication networks, said

second communication network comprising:

means for receiving an access request from said user wherein said access

request is for accessing said application associated with said network node;

means for determining that the user had previously attempted to access said

application using said first communication network;

means for requesting user information associated with said user from said first

communication network:

means for receiving said requested user information from said first

communication network; and

means for requesting access request to said network node from said second

communication network using said received user information.

12. (Previously Presented) The system of Claim 11 wherein said user information

includes user identification data used by said first communication network in

communicating with said network node.

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13. (Previously Presented) The system of Claim 11 wherein said user information

includes user preference information used by said first communication network in

communicating with said network node.

14. The system of Claim 11 further comprising means for (Previously Presented)

sending authentication information from the second communication network to the first

communication network.

15. (Previously Presented) The system of Claim 11 wherein said means for

determining that the user had previously attempted to access said application using said

first communication network further comprises means for receiving an indicator from

said user.

The system of Claim 11 wherein said means for 16. (Previously Presented)

determining that the user had previously attempted to access said application using said

first communication network further comprises means for determining that the user had

been ported from said first communication network to said second communication

network.

The method according to claim 1, further comprising the step of 17. (New)

storing the identifier in the first network.

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